# Engineering Interpretations

# Construction Material and Excavating

Soils are rated as sources for road fill, topsoil, sand, and gravel. Suitability ratings of good, fair, or poor are given for soils used as a source of road fill and topsoil. Ratings of probable and improbable are given for sand and gravel. A rating of probable means that on the basis of the available evidence, the source material is likely to be in or below the soil. A rating of improbable means that the source material is unlikely to be in or below the soil. The ratings for sand and gravel do not consider the quality of the source material because quality depends on how the source material is to be used.

# Road Fill

Road fill consists of soil material that is excavated from its original position and used in road embankments elsewhere. The evaluations for road fill are for low embankments that generally are less than 6 feet in height and are less exacting in design than high embankments such as those along superhighways. The rating is given for the whole soil, from the surface to a depth of about 5 feet, based on the assumption that soil horizons will be mixed in loading, dumping, and spreading. Soils are rated as to the amount of material available for excavation, the ease of excavation, and how well the material performs after it is in place.

# Sand

Sand as a construction material is usually defined as particles ranging in size from 0.074 mm (sieve #200) to 4.75 mm (sieve #4) in diameter. Sand is used in great quantities in many kinds of construction. Specifications for each purpose vary widely. The intent of this rating is to show only the probability of finding material in suitable quantity. The suitability of the sand for specific purposes is not evaluated. If the lowest layer of the soil contains sand, the soil is rated as a probable source regardless of thickness. The assumption is that the sand layer below the depth of observation exceeds the minimum thickness.

# Gravel

Gravel as a construction material is defined as particles ranging in size from 4.76 mm (sieve #4) to 76 mm (3 inches) in diameter.

Gravel is used in great quantities in many kinds of construction. Specifications for each purpose vary widely. The intent of this rating is to show only the probability of finding material in suitable quantity. The suitability of the gravel for specific purposes is not evaluated. If the lowest layer of the soil contains gravel, the soil is rated as a probable source regardless of thickness. The assumption is that the gravel layer below the depth of observation exceeds the minimum thickness.

# Topsoil

The term "topsoil" has several meanings. As used here, the term describes soil material used to cover an area so as to improve soil conditions for establishment and maintenance of adapted vegetation. Generally, the upper part of the soil, which is richest in organic matter, is most desirable; however, material excavated from deeper layers is also used. In this rating, the upper 40 inches of soil material is evaluated for use as topsoil. In the

borrow area, the material below 40 inches is evaluated for its suitability for plant growth after the upper 40 inches is removed. The soil properties that are used to rate the soil as topsoil are those that affect plant growth, the ease of excavation, loading, and spreading, and those that affect the reclamation of the borrow area.

This subsection includes:

• (a) Construction Materials and Excavating

# Construction Materials and Excavating

Map symbol and soil name	Source for roadfil	11	   Source for sand		   Source for grave   	el	   Source for topsoi: 	1	   Shallow excavatio 	ons
	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
1B: Sibley	~low strength (very limited)	1.00	Very limited ~excess fines (thickest layer) ~excess fines (bottom layer)	    1.00    1.00	  Very limited  ~excess fines   (bottom layer)  ~excess fines   (thickest layer)	1.00	Limited  ~too clayey   (limited)	0.66	Slightly limited ~cutbanks cave (slightly limited) ~too clayey (slightly limited)	0.29
1C: Sibley	~low strength (very limited)	  1.00    0.45	Very limited  ~excess fines  (thickest layer)  ~excess fines  (bottom layer)	ĺ	  Very limited  ~excess fines   (bottom layer)  ~excess fines   (thickest layer)	1.00	  Limited  ~too clayey   (limited) 	    0.66   	Slightly limited  -cutbanks cave   (slightly limited)  -too clayey   (slightly limited)	0.29
2C2: Higginsville	~low strength (very limited)	  1.00    0.45 	Very limited  -excess fines (thickest layer)  -excess fines (bottom layer)	  1.00    1.00 	  Very limited  ~excess fines   (bottom layer)  ~excess fines   (thickest layer)	1.00	  Moderately limited  ~too clayey   (moderately limited)  ~wetness   (slightly limited)	  0.55    0.26	Very limited  -wetness (very limited)  -cutbanks cave (slightly limited)  -too clayey (slightly limited)	  1.00    0.29    0.03
6B: Sharpsburg	~low strength (very limited)	    1.00    0.45	Very limited  ~excess fines  (thickest layer)  ~excess fines  (bottom layer)	  1.00    1.00	  Very limited  ~excess fines   (bottom layer)  ~excess fines   (thickest layer)	1.00	  Limited  ~too clayey   (limited) 	0.72	  Slightly limited  ~cutbanks cave  (slightly limited)  ~too clayey  (slightly limited)	0.29
6C2: Sharpsburg	~low strength (very limited)	    1.00    0.45	Very limited ~excess fines (thickest layer) ~excess fines (bottom layer)	  1.00    1.00	  Very limited  ~excess fines   (bottom layer)  ~excess fines   (thickest layer)	1.00	  Moderately limited  ~too clayey   (moderately limited) 	0.58	Slightly limited ~cutbanks cave (slightly limited) ~too clayey (slightly limited)	0.29

# Construction Materials and Excavating

Map symbol and soil name	Source for roadfil   	11	Source for sand	l	Source for grave	el	Source for topsoi	1	Shallow excavatio	ns
	Rating class and limiting features	Value   	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
6D2: Sharpsburg	  Very limited  ~low strength   (very limited)  ~shrink-swell   (moderately limited)	      1.00    0.45	  Very limited  ~excess fines  (thickest layer)  ~excess fines  (bottom layer)	1.00	  Very limited  ~excess fines   (bottom layer)  ~excess fines   (thickest layer)	1.00	Limited  ~slope   (limited)  ~too clayey   (moderately limited)	0.63	Limited  ~slope  (limited)  ~cutbanks cave  (slightly limited)  ~too clayey  (slightly limited)	0.63
8: Pits	  Not rated 	   	  Not rated 		  Not rated 		  Not rated 		  Not rated 	
10D: Snead Rock outcrop	<pre> ~depth to bedrock   (limited)  ~shrink-swell   (slightly limited)  ~wetness   (slightly limited)</pre>	0.78	   Very limited   ~excess fines   (thickest layer)   ~excess fines   (bottom layer)     Not rated	11.00	  Very limited  ~excess fines   (bottom layer)  ~excess fines   (thickest layer)    Not rated	İ	Not Rated Not Rated Not Rated Not Rated Not Rated		   Very limited   ~wetness   (very limited)   ~slope   (limited)   ~too clayey   (moderately limited)   Not rated	1.00
10F: Snead	Limited  -depth to bedrock   (limited)  -slope   (limited)  -shrink-swell   (slightly limited)	      0.78    0.67    0.14	   Very limited   ~excess fines   (thickest layer)   ~excess fines   (bottom layer)	1.00	  Very limited  ~excess fines   (bottom layer)  ~excess fines   (thickest layer)	İ	Not Rated Not Rated Not Rated Not Rated		  very limited  ~slope   (very limited)  ~wetness   (very limited)  ~too clayey   (moderately limited)	1.00
Rock outcrop	  Not rated	 	  Not rated		  Not rated		  Not rated		  Not rated	

# Construction Materials and Excavating

Map symbol and soil name	Source for roadfill		Source for sand		   Source for grave	el	Source for topsoil		Shallow excavations	
	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
26B: Ladoga	Very limited ~low strength (very limited) ~shrink-swell (moderately limited)	    1.00    0.45	  Very limited  ~excess fines   (thickest layer)  ~excess fines   (bottom layer)	    1.00    1.00	  Very limited  ~excess fines   (bottom layer)  ~excess fines   (thickest layer)	1.00	  Limited  ~too clayey   (limited)	0.99	  Slightly limited  ~cutbanks cave   (slightly limited)  ~too clayey   (slightly limited)	0.29
26C2: Ladoga	- Very limitedlow strength (very limited)	    1.00    0.45	  Very limited  ~excess fines   (thickest layer)  ~excess fines   (bottom layer)	1.00	  Very limited  ~excess fines   (bottom layer)  ~excess fines   (thickest layer)	1.00	  Limited  ~too clayey   (limited) 	0.99	  Slightly limited  ~cutbanks cave   (slightly limited)  ~too clayey   (slightly limited)	0.29
26D2: Ladoga	  - Very limited  ~low strength   (very limited)  ~shrink-swell   (moderately limited)	  1.00    0.45 	Very limited  -excess fines (thickest layer)  -excess fines (bottom layer)	  1.00    1.00	  Very limited  ~excess fines   (bottom layer)  ~excess fines   (thickest layer)	1.00	  Limited  ~too clayey   (limited)  ~slope   (limited)	0.99	Limited   ~slope   (limited)   ~cutbanks cave   (slightly limited)   ~too clayey   (slightly limited)	0.63
30: Kennebec	  -  Very limited  ~low strength   (very limited)  ~shrink-swell   (moderately limited)	  1.00    0.45 	  Very limited  ~excess fines   (thickest layer)  ~excess fines   (bottom layer)	  1.00    1.00 	  Very limited  ~excess fines   (bottom layer)  ~excess fines   (thickest layer)	1.00	  Slightly limited  ~too clayey   (slightly limited)   	0.04	  Limited  ~wetness   (limited)  ~flooding   (moderately limited  ~cutbanks cave   (slightly limited)	0.61

# Construction Materials and Excavating

Map symbol and soil name	Source for roadfi	11	Source for sand	Source for sand		el	Source for topsoil		Shallow excavatio	ns
	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
31:		i I		İ		İ		İ		İ
Colo	Very limited  -low strength   (very limited)  -shrink-swell   (very limited)  -wetness   (moderately limited)	  1.00    1.00    0.48	Very limited  ~excess fines   (thickest layer)  ~excess fines   (bottom layer)	  1.00    1.00	Very limited  ~excess fines   (bottom layer)  ~excess fines   (thickest layer)	1.00	Limited  ~too clayey   (limited)  ~wetness   (moderately limited)	0.64	Very limited  ~wetness   (very limited)  ~flooding   (moderately limited)  ~cutbanks cave   (slightly limited)	  1.00    0.60    0.29
36:										
Bremer	-  Very limited   ~low strength   (very limited)   ~shrink-swell   (very limited)   ~wetness   (limited)	  1.00    1.00    0.86	Very limited  ~excess fines   (thickest layer)  ~excess fines   (bottom layer)	  1.00    1.00	Very limited  ~excess fines   (bottom layer)  ~excess fines   (thickest layer)	  1.00    1.00	Limited  ~too clayey   (limited)  ~wetness   (limited)	  0.96    0.86   	Very limited  ~wetness   (very limited)  ~flooding   (moderately limited)  ~cutbanks cave   (slightly limited)	  1.00    0.60    0.29
38:										
Wiota	- Very limited  ~low strength   (very limited)  ~shrink-swell   (moderately limited)	  1.00    0.45	Very limited  ~excess fines   (thickest layer)  ~excess fines   (bottom layer)		Very limited  ~excess fines   (bottom layer)  ~excess fines   (thickest layer)	1.00	Moderately limited  ~too clayey   (moderately limited) 	0.33	Slightly limited  ~cutbanks cave   (slightly limited)  ~too clayey   (slightly limited)	0.29
39:										
Nodaway	- Very limited  ~low strength   (very limited)  ~shrink-swell   (moderately limited) 	  1.00    0.45 	Very limited  ~excess fines   (thickest layer)  ~excess fines   (bottom layer)	  1.00    1.00	Very limited  ~excess fines   (bottom layer)  ~excess fines   (thickest layer)	1.00	Not limited	           	Limited   ~wetness   (limited)   ~flooding   (moderately limited)   ~cutbanks cave   (slightly limited)	  0.61    0.60    0.29

# Construction Materials and Excavating

Map symbol and soil name	Source for roadfi	11	Source for sand	   Source for grave	el	   Source for topsoi	1	   Shallow excavatio 	ns	
	Rating class and limiting features	Value	Rating class and limiting features	Value   	Rating class and limiting features	Value	Rating class and limiting features	Value   	Rating class and limiting features	Value
41D2: Armster	  Very limited  ~low strength  (very limited)  ~shrink-swell  (very limited)	1.00	Very limited ~excess fines (thickest layer) ~excess fines (bottom layer)		  Very limited  ~excess fines   (bottom layer)  ~excess fines   (thickest layer)	1.00	  Very limited  ~too clayey   (very limited)  ~slope   (limited)  ~small stones   (slightly limited)	1.00	Limited  -slope   (limited)  -wetness   (limited)  -too clayey   (moderately limited)	   0.63   0.61   0.34
48D: Basehor	Very limited  ~depth to bedrock   (very limited)	1.00	Not Rated Not Rated ~excess fines (thickest layer)	        1.00   	  Not Rated  Not Rated    ~excess fines   (thickest layer)	1.00	Very limited   ~depth to bedrock   (very limited)   ~slope   (limited)   ~too sandy   (slightly limited)	  1.00    0.63    0.17	Very limited  -hard bedrock <40"  (very limited)  -slope  (limited)  -cutbanks cave  (slightly limited)	  1.00    0.63    0.29
54C2: Knox	  Very limited  ~low strength   (very limited)  ~shrink-swell   (slightly limited)	1.00	Very limited ~excess fines (thickest layer) ~excess fines (bottom layer)	  1.00    1.00	  Very limited  ~excess fines   (bottom layer)  ~excess fines   (thickest layer)	1.00	  Moderately limited  ~too clayey   (moderately limited) 	    0.50   	Slightly limited  ~cutbanks cave   (slightly limited)	0.29
54F2: Knox	Very limited   ~low strength   (very limited)   ~slope   (limited)   ~shrink-swell   (slightly limited)	  1.00    0.92    0.07	Very limited  -excess fines (thickest layer)  -excess fines (bottom layer)	  1.00    1.00 	  Very limited  ~excess fines   (bottom layer)  ~excess fines   (thickest layer)	1.00	  Very limited  ~slope   (very limited)  ~too clayey   (moderately limited)	  1.00    0.50	  Very limited  ~slope   (very limited)  ~cutbanks cave   (slightly limited)	  1.00    0.29 

# Construction Materials and Excavating

Map symbol and soil name	Source for roadfi	.11	Source for sand	Source for sand		Source for gravel		Source for topsoil		ons
	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value   	Rating class and limiting features	Value
55D3: Knox	  Very limited  ~low strength   (very limited)  ~shrink-swell   (slightly limited)	1.00	  Very limited  ~excess fines   (thickest layer)  ~excess fines   (bottom layer)	ĺ	  Very limited  ~excess fines   (bottom layer)  ~excess fines   (thickest layer)	ĺ	Limited  ~slope   (limited)  ~too clayey   (moderately limited)	0.50	  Limited  ~slope   (limited)  ~cutbanks cave   (slightly limited)	0.63
55E3: Knox	  Very limited  ~low strength   (very limited)  ~slope   (slightly limited)	  1.00    0.25	  Very limited  ~excess fines   (thickest layer)  ~excess fines   (bottom layer)	ĺ	  Very limited  ~excess fines   (bottom layer)  ~excess fines   (thickest layer)	İ	  Very limited  ~slope   (very limited)  ~too clayey   (moderately limited)	  0.50	  very limited  ~slope   (very limited)  ~cutbanks cave   (slightly limited)	1.00
61C: Knox	Very limited   ~low strength   (very limited)   ~shrink-swell   (slightly limited)	1.00	Very limited  -excess fines (thickest layer)  -excess fines (bottom layer)	ĺ	  Very limited  ~excess fines   (bottom layer)  ~excess fines   (thickest layer)	1.00	  Moderately limited  ~too clayey   (moderately limited) 		  Slightly limited  ~cutbanks cave   (slightly limited)	0.29
Urban land	  Not rated   		  Not rated   		  Not rated   		  Not rated   	     	  Not rated   	
61D: Knox	Very limited  ~low strength  (very limited)  ~shrink-swell  (slightly limited)	1.00	Very limited  -excess fines  (thickest layer)  -excess fines  (bottom layer)	    1.00    1.00	  Very limited  ~excess fines   (bottom layer)  ~excess fines   (thickest layer)	ĺ	Limited  -slope   (limited)  -too clayey   (moderately limited)	0.63	Limited  ~slope  (limited)  ~cutbanks cave  (slightly limited)	0.63
Urban land	Not rated		Not rated		  Not rated   		Not rated		Not rated 	

# Construction Materials and Excavating

Map symbol and soil name	Source for roadfi	11	   Source for sand	1	   Source for grave	el	Source for topsoi.	1	Shallow excavations	
	Rating class and limiting features	Value   	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
72: Dockery	  Slightly limited  ~wetness   (slightly limited)	0.12	Very limited ~excess fines (thickest layer) ~excess fines (bottom layer)	1.00	  Very limited  ~excess fines   (bottom layer)  ~excess fines   (thickest layer)	1.00	Slightly limited  ~wetness   (slightly limited)	0.12	  Very limited  ~wetness  (very limited)  ~flooding  (moderately limited)  ~cutbanks cave  (slightly limited)	   1.00     0.60     0.29
73: Leta	  Moderately limited  ~wetness   (moderately limited)  ~shrink-swell   (slightly limited)	  0.48    0.09 	Very limited  -excess fines (thickest layer)  -excess fines (bottom layer)	1.00	  Very limited  ~excess fines   (bottom layer)  ~excess fines   (thickest layer)	1.00	  Moderately limited  ~wetness   (moderately limited)	    0.48     	  Very limited  ~wetness   (very limited)  ~flooding   (moderately limited)  ~too clayey   (moderately limited)	0.34
74: Levasy	  Very limited  ~wetness   (very limited)  ~shrink-swell   (slightly limited)	  1.00	Very limited ~excess fines (thickest layer) ~excess fines (bottom layer)	1.00	  Very limited  ~excess fines   (bottom layer)  ~excess fines   (thickest layer)	1.00	  Very limited  ~wetness   (very limited)  ~too clayey   (very limited)	  1.00    1.00	  Very limited  ~ponded (wetness)   (very limited)  ~wetness   (very limited)  ~flooding   (moderately limited)	  1.00    1.00    0.60
81: Waldron	Very limited   ~low strength   (very limited)   ~shrink-swell   (very limited)   ~wetness   (moderately limited)	  1.00    1.00    0.48	Very limited  ~excess fines (thickest layer)  ~excess fines (bottom layer)	1.00	  Very limited  ~excess fines   (bottom layer)  ~excess fines   (thickest layer)	1.00	  very limited  ~too clayey   (very limited)  ~wetness   (moderately limited)	1.00	   Very limited   ~wetness   (very limited)   ~flooding   (moderately limited)   ~too clayey   (moderately limited)	0.38

# Construction Materials and Excavating

Map symbol and soil name	Source for roadfi	11	   Source for sand 	L	Source for grave	el	Source for topsoil		Shallow excavations	
	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
82: Parkville	  Limited  ~wetness   (limited)	0.86	Very limited  ~excess fines   (thickest layer)  ~excess fines   (bottom layer)	    1.00    1.00	  Very limited  ~excess fines   (bottom layer)  ~excess fines   (thickest layer)	1.00	Limited  ~wetness   (limited)	0.86	  Very limited  ~wetness   (very limited)  ~cutbanks cave   (very limited)  ~flooding   (moderately limited)	    1.00    1.00    0.60
84: Haynie	Very limited  ~low strength   (very limited)	1.00	   Very limited   ~excess fines   (thickest layer)   ~excess fines   (bottom layer)	  1.00    1.00	  Very limited  ~excess fines   (bottom layer)  ~excess fines   (thickest layer)	1.00	  Not limited   		Moderately limited   ~flooding   (moderately limited)   ~too clayey   (moderately limited)   ~cutbanks cave   (slightly limited)	0.53
86: Haynie variant-	  Very limited  ~low strength   (very limited)  ~wetness   (slightly limited)	  1.00    0.12	  Very limited  ~excess fines   (thickest layer)  ~excess fines   (bottom layer)	ĺ	  Very limited  ~excess fines   (bottom layer)  ~excess fines   (thickest layer)	1.00	  Slightly limited  ~wetness   (slightly limited)  ~excess lime   (slightly limited)	0.12	  Very limited  ~wetness   (very limited)  ~flooding   (moderately limited)  ~cutbanks cave   (slightly limited)	  1.00    0.60    0.29
99: Sarpy	  Not limited 		Probable source ~excess fines (thickest layer)	  1.00     	  Very limited  ~excess fines   (bottom layer)  ~excess fines   (thickest layer)	1.00	  Very limited  ~too sandy   (very limited) 	1.00	  Very limited  ~cutbanks cave   (very limited)  ~flooding   (moderately limited)	1.00

#### Construction Materials and Excavating

Map symbol and soil name	Source for roadfi	11	Source for sand	i	Source for grave	:1	Source for topsoi	1	Shallow excavatio	ons
İ	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and	Value
104: Udorthents	  Not rated 		  Not rated 		  Not rated 		  Not rated 		  Not rated 	
Urban land										
AED:	    Not rated 	       	    Not rated 		    Not rated 		    Not rated 		      Not rated 	
M-W: Water	    Not rated 	       	    Not rated 		    Not rated 		    Not rated 		      Not rated 	
W: Water	    Not rated 		    Not rated 		    Not rated 		    Not rated 		    Not rated 	